

Data Files Weston Has and Formatted									
Show on ULEP Mapping Module	ULEP Relational Database	ULEP SDE/Middle Tier	ULEP Module	Original Directory/ Original Filename	New Feature Dataset Name/ New feature Class Name	BRIEF DESCRIPTION	Alternate Names	COMMENTS BY LKC	
					R9GDL.AUM.FACILITIES				
X		X		E_Exploration_Areas.shp	NN_E_exploration_areas	Exploration areas within the Eastern AUM Region			
X		X		I-149-IND-5705_Explore_Lease.shp	NN_I-149-IND-5705_explore_lease	Extent of the approximately 704 square mile exploration mining lease			
X		X		NC_Exploration_Areas.shp	NN_NC_exploration_areas	Extent of exploration areas within the North Central AUM Region			
X		X		NN_AUM_Buffer_Surf.shp	NN_AUM_buffer_surf	Buffers of Abandoned Uranium Mine (AUM)surface polygons			
X		X		NN_AUM_Buffer_Surf_Undrgnd.shp	NN_AUM_buffer_surf_undrgnd	Buffers of AUM surface and underground polygons			
X		X		NN_AUM_Poly_Surf.shp	NN_AUM_poly_surf	Surface polygons of AUMs			
		X		NN_AUM_Poly_Surf_Undrgnd.shp	NN_AUM_poly_surf_undrgnd	Surface and underground polygons of AUMs			
X		X		NN_AUM_Poly_Undrgnd.shp	NN_AUM_poly_undrgnd	Underground polygons of AUMs			
		X		NN_AUM_Problem_Areas.shp	NN_AUM_problem_areas	Problem areas that contain multiple project areas within the Navajo Nation			
X		X		NN_AUM_Production.shp	NN_AUM_production	Polygons of uranium and vanadium production for Abandoned Uranium Mines (AUMs)			
X	X	X	Mines Module	NN_AUM_Production_Pts.shp	NN_AUM_production_pts	Points of uranium and vanadium production for Abandoned Uranium Mines (AUMs)			
X		X		NN_AUM_Project_Sites.shp	NN_AUM_project_sites	NAMLRP Project Areas associated with abandoned uranium-vanadium mines (AML data that includes waste piles)			
X	X	X	Locations Module related to mines	NN_AUM_Pt_Features.shp	NN_AUM_pt_features	Point location for each AUM feature (e.g., pits, rim strips, portals, prospects, waste piles?, etc.)			
		X		NN_AUM_Pt_Scores.shp	NN_AUM_pt_scores	AUM centroid with project Modified-HRS screening scores			
X		X		NN_CERCLIS_UV_Site.shp	NN_CERCLIS_UV_site	Uranium and Vanadium MineCERCLIS sites (point data for AUMs - not all 520)			
X		X		NN_Mills.shp	NN_mills	Uranium mill site polygons in and proximal to the Navajo Nation AUM Regions			
				Atlas_MineID.xls	Atlas_MineID.xls	Point location for 520 AUMs (Cheryl Henley has)	Scott Says to ignore this one		
				(Weston AUM Screen GIS Data)		GIS data from Weston AUM Screens (202 of 520 have been conducted as of 3/10 - Joe Defao)	Just Documents		Could be used instead of polygon files
	Boundary			Boundary	R9GDL.AUM.ADMIN_BOUNDARY				
X		X		Navajo_Nation.shp	NN_navajo_nation	Political and administrative boundaries within Navajo Nation	NN_Chapters		
X		X		NN_AUM_Regions.shp	NN_AUM_regions	Boundaries of the six Abandoned Uranium Mines (AUM) Regions	NN_Regions.shp		This data represents chapters, and other boundaries
		X		NN_County.shp	NN_county	U.S. Counties for Arizona, Colorado, New Mexico, and Utah			
X		X		NN_Land_Status.shp	NN_land_status	Land status (ownership and/or administrative) of Navajo Nation lands			
		X		NN_State.shp	NN_state	U.S. States for Arizona, Colorado, New Mexico, and Utah			
X		X		NN_Boundary.shp	NN_res_bndy	Navajo Nation reservation boundary			
X		X		Navajo_Nation_Agencies	NN_agency_bndys	Navajo Nation Agency boundaries			Missing from original spreadsheet
X		X		Navajo_Nation_Districts	NN_district_bndys	Navajo Nation District boundaries			Missing from original spreadsheet
X		X		NN_Chapters	NN_chapters	Navajo Nation Chapter boundaries			Missing from original spreadsheet
X		X See note in I Column		Navajo_Nation_shapefiles.zip See full list below from Row 217 to 252	Navajo_Nation_shapefiles.zip	Land status (ownership and/or administrative) of Navajo Nation lands; multiple shapefiles in zip file.			This zip file has 38 feature classes (Shapefiles) it will make the legend on the Interactive ULEP map portal very long. It has basically doubled the amount of layers on the legend.. Each layer has a full layer and a clipped layer so there is some duplication. Is it o.k. to load the clip layer only.?
	Climate			Climate	R9GDL.AUM.CLIMATE				
		X		NN_Precipitation.shp	NN_precipitation	PRISM model of average annual precipitation for 1971-2000 for Navajo Nation region			
		X		NN_Snow.shp	NN_snow	NAOO/NWS Cooperative Observer (COOP) average snowfall for Navajo Nation region			
		X		NN_Temp_Max.shp	NN_temp_max	PRISM model of average annual maximum temperature for 1971-2000			
		X		NN_Temp_Min.shp	NN_temp_min	PRISM model of average annual minimum temperature for 1971-2000			
		X		NN_Wind.shp	NN_wind	NOAA/NWS average monthly and annual wind direction and speed for 1996-2006			
		X		NN_Wind_Power.shp	NN_wind_power	NREL estimated averate wind resource potential at 50 meter height			
	Cultural			Cultural	R9GDL.AUM.CULTURE				
		X		NN_Pop_Places.shp	NN_pop_places	Populated places from the USGS Geographic Names Information System			
X		X		NN_Structures_1mi.shp	NN_structures_1mi	Structures within 1 mile of AUM			
X		X		nnchppts.shp	NN_chppts	Chapter House locations across the Navajo Nation			
	Demog			Demog	R9GDL.AUM.ADMIN_CENSUS				
		X		nn_censuspl.shp	NN_censuspl	Census designated places and incorporated areas			
		X		nn_nalands.shp	NN_nalands	American Indian Areas for the Navajo Nation from the Census Cartographic Boundary Files			
		X		nn_tribal_bg.shp	NN_tribal_bg	Tribal Block Groups from the Census Bureau			
		X		nn_tribal_sub_w_pop.shp	NN_tribal_sub_w_pop	Tribal Subdivisions with Census Bureau population statistics merged			
	Geology			Geology	R9GDL.AUM.GEOLOGY				
X		X		NN_Geology.shp	NN_geology	Merged surficial geology map for Arizona, Colorado, Nevada, New Mexico, and Utah (surface formations)			
		X		NN_Karst.shp	NN_karst	USGS Open File Report 2004-1352, Engineering Aspects of Karst map			
X		X		NN_Mining_Districts.shp	NN_mining_districts	Map of mining districts of the Navajo Nation			
		X		nn.physio.shp	NN_physio	Physiographic Divisions of the conterminous United States as defined by Fenneman			
		X		Shinarump_Channels.shp	NN_shinarump_channels	Shinarump channels compiled and mapped by Yound and Malan, 1964			
	Index			Index	R9GDL.AUM.REFERENCE_GRIDS				
		X		NN_DOQQ.shp	NN_DOQQ	USGS Digital Orthophoto Quarter Quadrangle index for the Navajo Nation			
		X		NN_Topo24K.shp	NN_topo24K	USGS 7½ minute (1:24,000 scale) topographic quadrangle index			
	Logo			Logo	Will not transfer to GDB				
				NAMLRP.jpg	Will not transfer to GDB	Navajo Nation Environmental Protection Agency (multiple versions)			
				NNEPA.jpg	Will not transfer to GDB	Navajo Abandoned Mine Lands Reclamation Program (multiple versions)			
				NNseal.jpg	Will not transfer to GDB	Navajo Nation seal (multiple versions)			
				USACE.jpg	Will not transfer to GDB	U.S. Army Corps of Engineers (multiple versions)			
				USEPA.jpg	Will not transfer to GDB	U.S. Environmental Protection Agency (multiple versions)			
	Photos			Photos	Will not transfer to GDB				
				Photo_name.jpg	Will not transfer to GDB	Various photos used for Report and Atlas graphics			
	PLSS			PLSS	R9GDL.AUM.REFERENCE_GRIDS				
		X		NN_GCDB_Qsections.shp	NN_GCDB_qsections	Public Land Survey System quarter sections from BLM Geographic Coordinate Data Base			
		X		NN_GCDB_Sections.shp	NN_GCDB_sections	Public Land Survey System sections from BLM Geographic Coordinate Data Base (GCDB)			
		X		NN_GCDB_Twnshp.shp	NN_GCDB_twnshp	Public Land Survey System township and ranges from BLM GCDB			
	Radiation			Radiation	R9GDL.AUM.ENVIRO_CONTAMINATION				
				NAUM_Radsurveys.xls	NOT APPLICABLE	Spreadsheet of summary information for DOE aerial radiation surveys on the Navajo Nation			
		X		NN_Excess_Bi214_Contours.shp	NN_excess_Bi214_contours	Iso-contours of excess bismuth 214 based on DOE aerial radiation surveys			
X		X		NN_Excess_Bi214_Polys.shp	NN_excess_Bi214_polys	Polygons of excess bismuth 214 based on DOE aerial radiation surveys (indicator of disturbed Ur on surface)			
X		X		NN_Flight_Areas.shp	NN_flight_areas	Extent of US Department of Energy aerial radiation surveys of selected Navajo Nation AUM areas			
		X		NN_Gross_Count_Contours.shp	NN_gross_count_contours	Iso-contours of estimated ground exposure rate based on DOE aerial radiation surveys			
		X		NN_Gross_Count_Polys.shp	NN_gross_count_polys	Polygons of estimated ground exposure rate based on DOE aerial radiation surveys			
	Sampling			Sampling	R9GDL.AUM.ENVIRO_SAMPLING				
X	X	X	Analytical Module	CRUMP_Samples.shp	NN_CRUMP_samples	Church Rock Uranium Monitoring Project (CRUMP) water sample locations and results			
X	X	X	Analytical Module	NN_NURE_Sediment.shp	NN_NURE_sediment	National Uranium Resource Evaluation (NURE) stream sediment reconnaissance data for Navajo Nation			

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X	X	X	Analytical Module	NN_NURE_Water.shp	NN_NURE_water	National Uranium Resource Evaluation (NURE) hydrogeochemical reconnaissance data for Navajo Nation		
X	X	X	Analytical Module	NN_USACE_Samples.shp	NN_USACE_samples	Water sample data from US Army Corps of Engineers (USACE) Integrated Assessment		
X	X	X	Analytical Module	NNEPA_Samples.shp	NN_EPA_samples	Water data from a sanitary assessment of drinking water by Navajo EPA		
X	X	X	Analytical Module	USGS_Briet_Samples.shp	NN_USGS_briet_samples	Water sample data from AUMs in the Bidahochi area collected by USGS		
X	X	X	Analytical Module	USGS_Longsworth_Samples.shp	NN_USGS_longsworth_samples	Water sample data for AUMs in the Monument Valley and Cameron mining districts collected by USGS		
	Sens_Env			Sens_Env	R9GDL.AUM.ENVIRO_SENSITIVE			
		X		NN_NPS.shp	NN_NPS	National Park Service unit boundaries for the Navajo Nation and adjacent region		
X		X		NN_Wetlands_Lines.shp	NN_wetlands_lines	Wetlands on the Navajo Nation AUM regions based on National Wetlands Inventory maps - line format		
X		X		NN_Wetlands_Polys.shp	NN_wetlands_polys	Wetlands on the Navajo Nation AUM regions based on National Wetlands Inventory maps - polygon format		
		X		NN_Wilderness.shp	NN_wilderness	Wilderness and Wilderness Study Areas on or near Navajo Nation from the US National Atlas		
	Soils			Soils	R9GDL.AUM.GEOLOGY			
		X		NN_STATSGO.shp	NN_STATSGO	National Cooperative Soil Survey's State Soil Geographic (STATSGO) data for the Navajo Nation		
				nnstsgob_all	NN_nnstsgob_all	Arc/Info coverage version of STATSGO data for the Navajo Nation		
	Topo			Topo	R9GDL.AUM.ELEVATION			
		X		NN_Elevation.img	NN_elevation	USGS National Elevation Data covering the Navajo Nation		
		X		NN_Shaded_Relief.img	NN_shaded_relief	Shaded relief image from USGS Digital Elevation Models (DEMs) - may be reversed shading		
		X		NN_Slope.img	NN_slope	Percent slope image from USGS Digital Elevation Models (DEMs)		
X		X				Elevation DRGs (Cheryl H.)		
X						Aerial Imagery and Bing maps service (Cheryl H.)		
	Trans			Trans	R9GDL.AUM.TRANSPORTATION			
		X		NN_Highways.shp	NN_highways	Navajo area highways from the National Highway Planning Network		
X		X		NN_Paved_Roads.shp	NN_paved_roads	Paved roads from BIA and updated by interpretation of DOQQ imagery		
		X		NN_Rail.shp	NN_rail	National Rail Network lines for the the Navajo Nation Area		
	Water			Water	R9GDL.AUM.HYDROLOGY			
				chp1_data_users_guide.pdf	NOT APPLICABLE	User guide for the National Hydrography Dataset (NHD)		
		X		GWRegions_US.shp	US_GWregions	Generalized ground-water regions of the Conterminous United States prepared by the USGS		
				NHDinGEO_Fcodes_by_layer.pdf	NOT APPLICABLE	National Hydrography Dataset feature codes by later		
		X		NN_Aquifer_Sensitivity.shp	NN_aquifer_sensitivity	USGS Water-Resources Investigations Report 02-4051 of aquifer sensitivity on the Navajo Nation		
		X		NN_Aquifers.shp	NN_aquifers	Aquifers of the Navajo Nation exposed at the surface and receiving recharge, Cooley et. al of USGS		
		X		NN_Areas_NHDH.shp	NN_areas_NHDH	NHD high-resolution hydrographic areas for the Navajo Nation		
		X		NN_Drainage_HR_AUM.shp	NN_drainage_HR_AUM	Streams within one mile overland and downslope of AUMs on the Navajo Nation		
		X		NN_Drainage_Poly_HR_AUM.shp	NN_drainage_poly_HR_AUM	Waterbodies along steams withn one mile overland and downslope of AUMs on the Navajo Nation		
		X		NN_Flowline_NHDH.shp	NN_flowline_NHDH	NHD high-resolution drainages for the Navajo Nation		
		X		NN_GW_Basins.shp	NN_GW_basins	Groundwater Basins for the Navajo Nation		
		X		NN_HUC_250.SHP	NN_HUC_250	Watershed designations by Hydrologic Unit Codes (HUCs) of the Navajo Nation		
		X		NN_Major_Waters.shp	NN_major_waters	Major waters of the Navajo region from Census TIGER 2000/line files		
		X		NN_Points_NHDH.shp	NN_points_NHDH	NHD high-resolution hydrographic points for the Navajo Nation		
		X		NN_Subbasins.shp	NN_subbasins	NHD high-resolution subregions, accounting units, and subbasins for the Navajo Nation		
		X		NN_Water_Level_and_Direction.shp	NN_water_level_and_direction	Water levels and ground-water directions for selected Navajo Nation aquifers		
		X		NN_WaterBody_NHDH.shp	NN_waterbody_NHDH	NHD High-Resolution Waterbodies for the Navajo Nation		
X	X	X	Wells Module	NN_Wells.shp	NN_wells	Water Wells and Developed Springs on the Navajo Nation		
	Subset of above - not loaded	X		NN_Wells_4mi.shp	NN_wells_4mi	Water Wells and Developed Springs within Four Miles of Abandoned Uranium Mines on the Navajo Nation		
	Notes: For more detailed descriptions of these files see the associated metadata.			Data Files Weston May Not Have and/or Not Yet in Correct Format				
				Original Directory/ Original Filename	New Feature Dataset Name/ New feature Class Name	BRIEF DESCRIPTION		
				Energy				
						REPower America Data (Renewable Energy)		
				Water				
				CDC_SamplesWells		2006-07 CDC wter samples		
				EPA_SampledWells		2008 EPA water samples		
						NTUA Public Water Systems- Neec		
						Non-NTUA NNEPA regulated Public Water Systems - Need		
						EPA regulated Public Water Systems - Neec		
						State regulated Public Water Systems serving Navajo Nation - Neec		
						Consumer Confidence Reports - Need		
				DB/Sampling/NNEPA_Samples.shp	2004 NNEPA "Sanitary Assessment of Drinking Water used by Navajo Residents not Connection to Public Waer System (Ecosystem Management, 2004"	Water data from a sanitary assessment of drinking water by Navajo EPA		
				DB/Sampling/CRUMP_Samples.shp	2003 Church Rock Uranium Monitoring Prograrr (CRUMP) Water Samples	Church Rock Uranium Monitoring Project (CRUMP) water sample locations and results		
				DB/Sampling/NN_USACE_Samples.shp	1998 Navajo Abandoned Uranium Mines (NAUM) Study 1976-1979 Navajo Uranium Resource Evaluation (NURE) Hydrogeochemical and Stream Sediment Reconnaissance Program	Water sample data from US Army Corps of Engineers (USACE) Integrated Assessment		
				DB/Sampling/NN_NURE_Water.shp		National Uranium Resource Evaluation (NURE) hydrogeochemical reconnaissance data for Navajo Nation		
					IHS data of homes lacking access to safe water (x check with HITS file)	IHS data of homes lacking access to safe water (X-check with HITS file) - Need		
					Former Bennett Freeze home data	Former Bennett Freeze home data - Need		
				R9GDL.DBO.AS_U_Well_50		Wells sampled by the EPA in 2008 within 1/2 mile of an AUM		
				R9GDL.DBO.AS_U_Well_Samp		Wells sampled by the EPA in 2008		
				R9GDL.DBO.CaneValley_WP		Cane Valley GPS Way Points		
				R9GDL.DBO.CDC_Well_50		Wells sampled by the CDC in 2007-2008 within 1/2 mile of an AUM		
				R9GDL.DBO.CDC_WellSamps_all		Wells sampled by the CDC in 2007-2008		
				R9GDL.DBO.EPA.WellSamp_All		Same file as AS_U_Well_Samp		
				RGDL.DBO.HomeSites_All		URS Homesites Assessed		
				R9GDL.DBO.RedValley_WP		Red Valley GPS Way Points		
				R9GDL.DBO.Sites		4 points that represent general locations for the areas Cane Valley, Teec Nos Pos, Cove and Red Valley - for mapping purposes		
				Water - Horsely Witten Files				
				All files start with "r9gdl.DBO"				
				AccessHomes		Indian Health Service Sanitary Deficiency Systems homes lacking access to safe drinking water and/or basic sanitation		
				IHS_HITS_Homes		Indian Health Service Housing Invetory Tracking System home locations		
				Navajo_DWR_LivestockWells		DWR water source locations, including livestock sources and regulated sources		
				ProposedFarmingtonShiprockWater		Conceptual Water Supply Line from Farmington to Shiprock		
				ProposedGranadoWater		Conceptual Design of a Granado Ground Water Supply Project		
				ProposedLeuppDilcon		Waterline Laterals Proposed by Water Management Branch for C-aquifer Study		
				ProposedNavajoGallupWater		General alignment of the Navajo-Gallup water supply project pipeline		
				ProposedShiprockSweetwaterWater		General alignment Shiprock to Sweetwater drinking water extension		
				ProposedUtahWater		Preliminary route of the San Juan River - Mexican Hat to Monument Valley/Keyenta municipal water supply management project		
				ProposedWesternNavajoWater		Western Navajo Water pipeline project alignment		
				RegulatedWateringPoints		Regulated watering points on/near Navajo Nation		
X	X	X	Wells Module					

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		X		Structures\Within1MileofAbandoned Mines	May be duplicative of a file above.	Duplicate		
		X		Sewer_Network_Junctions		NTUA public water system and sewer locations		
		X		SewerCleanOut		NTUA public water system and sewer locations		
		X		SewerControlValve		NTUA public water system and sewer locations		
		X		SewerDischargePoint		NTUA public water system and sewer locations		
		X		SewerLagoon		NTUA public water system and sewer locations		
		X		SewerLagoonPoint		NTUA public water system and sewer locations		
		X		SewerLeak		NTUA public water system and sewer locations		
		X		SewerLiftStation		NTUA public water system and sewer locations		
		X		SewerMain		NTUA public water system and sewer locations		
		X		SewerManhole		NTUA public water system and sewer locations		
		X		SewerMeteringStructure		NTUA public water system and sewer locations		
		X		SewerNetworkStructure		NTUA public water system and sewer locations		
		X		SewerService		NTUA public water system and sewer locations		
		X		SewerSiphon		NTUA public water system and sewer locations		
		X		SewerSystemValve		NTUA public water system and sewer locations		
		X		SewerTreatmentPlant		NTUA public water system and sewer locations		
		X		SewerUtilityCrossing		NTUA public water system and sewer locations		
		X		ARVValve		NTUA public water system and sewer locations		
		X		BoosterStation		NTUA public water system and sewer locations		
		X		ChemicalInjector		NTUA public water system and sewer locations		
		X		ControlValve		NTUA public water system and sewer locations		
		X		CurbStop		NTUA public water system and sewer locations		
		X		Fence		NTUA public water system and sewer locations		
		X		Hydrant		NTUA public water system and sewer locations		
		X		IndividualPRV		NTUA public water system and sewer locations		
		X		NetworkStructure		NTUA public water system and sewer locations		
		X		PressureSenseVault		NTUA public water system and sewer locations		
		X		PressureSustainVault		NTUA public water system and sewer locations		
		X		PressureizedMain		NTUA public water system and sewer locations		
		X		PumpHouse		NTUA public water system and sewer locations		
		X		SamplingStation		NTUA public water system and sewer locations		
		X		SamplingZone		NTUA public water system and sewer locations		
		X		ScadaSensor		NTUA public water system and sewer locations		
		X		ServiceLateral		NTUA public water system and sewer locations		
		X		StorageTank		NTUA public water system and sewer locations		
		X		SystemValve		NTUA public water system and sewer locations		
		X		UndergroundEnclosure		NTUA public water system and sewer locations		
		X		Water_Network_Junctions		NTUA public water system and sewer locations		
		X		WaterFitting		NTUA public water system and sewer locations		
		X		WaterLeak		NTUA public water system and sewer locations		
		X		WaterMeter		NTUA public water system and sewer locations		
		X		WaterSource		NTUA public water system and sewer locations		
		X		WaterTreatmentPlant		NTUA public water system and sewer locations		
		X		WaterUtilityCrossing		NTUA public water system and sewer locations		
		X		PressurizedMain_Dissolve		NTUA public water system and sewer locations		
		X		wells_pt		Atlas data on DWR water source locations?		
				.img extension) are in ERDAS				
X	X		Properties Module	URS_Homesites and all-loc.shp	Homesites_assessed.shp	Merged two data sets into one file with 96 records - home sites assessed in 2007-2009; some have additional info beyond lat/long. Personal data must be omitted for external release.	Still only have the original 53	
X				Background radiation	Not a file name	Source: Adam Ellis (SFD contractor) or SCRIBE; data not yet located.		
				Navajo_Nation_shapefiles.zip file content:				
X		X		AZ_BLM_Lands.shp	AZ_BLM_Lands			
X		X		AZ_BLM_Lands_Clip.shp	AZ_BLM_Lands_Clip			
X		X		AZ_Military_Lands.shp	AZ_Military_Lands			
X		X		AZ_NavalObservtry.shp	AZ_NavalObservtry			
X		X		AZ_NPS.shp	AZ_NPS			
X		X		AZ_NPS_Clip.shp	AZ_NPS_Clip			
X		X		AZ_Other_Pub_Lands.shp	AZ_Other_Pub_Lands			
X		X		AZ_Pvt_Lands.shp	AZ_Pvt_Lands			
X		X		AZ_Pvt_Lands_Clip.shp	AZ_Pvt_Lands_Clip			
X		X		AZ_State_Lands.shp	AZ_State_Lands			
X		X		AZ_State_Lands_Clip.shp	AZ_State_Lands_Clip			
X		X		AZ_USFS.shp	AZ_USFS			
X		X		AZ_USFS_Clip.shp	AZ_USFS_Clip			
X		X		Clip_Feature.shp	Clip_Feature			
X		X		NM_BLM_Lands.shp	NM_BLM_Lands			
X		X		NM_BLM_Lands_Clip.shp	NM_BLM_Lands_Clip			
X		X		NM_Bureau_Reclamation.shp	NM_Bureau_Reclamation			
X		X		NM_Bureau_Reclamation_Clip.shp	NM_Bureau_Reclamation_Clip			
X		X		NM_Military_DOD.shp	NM_Military_DOD			
X		X		NM_Military_DOD_Clip.shp	NM_Military_DOD_Clip			
X		X		NM_NPS.shp	NM_NPS			
X		X		NM_NPS_Clip.shp	NM_NPS_Clip			
X		X		NM_pvt_lands.shp	NM_pvt_lands			
X		X		NM_pvt_lands_Clip.shp	NM_pvt_lands_Clip			
X		X		NM_State_FishGame.shp	NM_State_FishGame			
X		X		NM_State_Lands.shp	NM_State_Lands			
X		X		NM_State_Lands_Clip.shp	NM_State_Lands_Clip			
X		X		NM_State_Pks.shp	NM_State_Pks			
X		X		NM_State_Pks_Clip.shp	NM_State_Pks_Clip			
X		X		NM_USFS.shp	NM_USFS			
X		X		NM_USFS_Clip.shp	NM_USFS_Clip			
X		X		NM_US_FWS.shp	NM_US_FWS			
X		X		NM_US_FWS_Clip.shp	NM_US_FWS_Clip			
X		X		NN_Chapters.shp	NN_Chapters			
X		X		UT_land_Status_Clip.shp	UT_land_Status_Clip			
X		X		UT_land_Status_Clip_Simplify.shp	UT_land_Status_Clip_Simplify			

AUM

NN_AUM_Buffer_Surf.lyr

Boundary

NN_AUM_Regions.lyr

NN_Chapters.lyr

NN_Chapters2.lyr

NN_Land_Status.lyr

Climate

NN_Precipitation.lyr

NN_Snow.lyr

NN_Temp_Max.lyr

NN_Temp_Min.lyr

NN_Wind.lyr

NN_Wind_Power.lyr

Demog

nn_tribal_sub_w_pop.lyr

Geology

NN_Geology.lyr

NN_Karst.lyr

NN_Mining_Districts.lyr

Radiation

NN_Excess_Bi214_Polys.lyr

NN_Gross_Count_Polys.lyr

Sampling

NN_NURE_Sediment.lyr

USACE_Water.lyr

Soils

NN_STATSGO_HYDGRPWPVAV.lyr

NN_STATSGO_KFAC1WTAVG.lyr

NN_STATSGO_PERMWTAVG.lyr

NN_STATSGO_WEI1WTAVG.lyr

Topo

NN_Color_Elevation.lyr

Water

Aquifer_Sensitivity.lyr

NN_Aquifers.lyr

NN_Areas_NHDH.lyr

NN_Drainage_Poly_HR_AUM.lyr

NN_Flowline_NHDH.lyr

NN_Points_NHDH.lyr

NN_WaterBody_NHDH.lyr

NN_Water_Level_and_Direction.lyr

nn_wells.lyr

NN_Wells_4mi.lyr

Layers\FACILITIES

NN AUM Buffer Surface.lyr

Layers\ADMIN_BOUNDARY

NN AUM Regions.lyr

NN_Chapters.lyr

NN_Chapters2.lyr

NN_Land_Status.lyr

Layers\CLIMATE

NN_Precipitation.lyr

NN_Snow.lyr

NN_Maximum_Temperature.lyr

NN_Minimum_Temperature.lyr

NN_Wind.lyr

NN_Wind_Power.lyr

Layers\ADMIN_CENSUS

NN Total Population by Tribal Subdivision (2000 Census).lyr

Layers\GEOLOGY

NN_Geology.lyr

NN_Karst.lyr

NN_Mining_Districts.lyr

Layers\?

NN Excess Bismouth 214 Radiation Polygons.lyr

NN_Gross_Count_Radiation_Polygons.lyr

Layers\?

NN_NURE_Sediment.lyr

NN_USACE_Water.lyr

Layers\?

NN_STATSGO Hydrologic Group.lyr

NN_STATSGO Soil Erodability by Water (K-Factor).lyr

NN_STATSGO Soil Permeability.lyr

NN_STATSGO Soil Erodability by Wind.lyr

Layers\ELEVATION

NN_Color_Elevation.lyr

Layers\HYDROLOGY

NN_Aquifer_Sensitivity.lyr

NN_Aquifers.lyr

NN_NHD_Hydrographic_Areas.lyr

NN_Drainage_Polygons_High-Resolution_around_AUM.lyr

NN_NHD_Hydrographic_Flowline.lyr

NN_NHD_Hydrographic_Points.lyr

NN_NHD_Hydrographic_Waterbodies.lyr

NN_Water_Level_and_Direction.lyr

NN_Water_Wells_and_Developed_Springs.lyr

NN_Wells_within_4miles_of_AUM.lyr